

## INDEX.

	PAGE
Algebra Syllabus, Report of the Committee of the Association of Teachers of Mathematics in the Middle States and Maryland	
Elementary and Intermediate .....	56
Advanced .....	76
Arithmetic for New York State, The New Syllabus.....	189
Arithmetical Test in Three Philadelphia High Schools, An.....	185
Authors	
Arnett, L. D. ....	37
Babb, M. J. ....	27
Fitch, E. D. ....	116
Foering, H. A. ....	122
Graves, G. H. ....	82
Hart, Howard F. ....	24, 167
Jackson, W. H. ....	21
Koch, E. H., Jr. ....	170
Metzler, William H. ....	9
Peck, Paul Noble. ....	49
Rorer, J. T. ....	185
Roe, E. D., Jr. ....	43
Schwatt, Isaac J. ....	1, 101
Shaver, Charles A. ....	189
Smith, Eugene R. ....	18, 127
Thorndike, Edward L. ....	213
Wheelock, Charles F. ....	123
Ziegler, E. B. ....	116
Approximate Computation, Some Remarks on.....	27
Average Secondary School Pupil Able to Acquire a Thorough Knowledge of all the Mathematics Ordinarily Given in the Schools?	
Is the.....	101
Books, New .....	49, 90, 131, 219
By-Laws, The .....	163
Calculus, Development of the Fundamental Ideas of the Differential. ....	82
Constitution, The .....	161
Cost of Living, Teachers' Salaries and.....	37
Curriculum of Mathematics, On the.....	1
Definition of Limit, A Generalized.....	43
Development of the Fundamental Ideas of Differential Calculus....	82
Discipline, Formal .....	9
Division and Some of its Applications, A Shortened Form of Synthetic .....	18
Editorial .....	165
Efficiency in Elementary Mathematics, Training for.....	170

Elementary Trigonometry, A Simplification in.....	21
Elementary Mathematics, Training for Efficiency in.....	170
Factor, Highest Common .....	167
Formal Discipline .....	9
Federation of Teachers of the Mathematical and Natural Sciences, Report of the Minneapolis Meeting of the American.....	194
Fundamental Ideas of Differential Calculus, Development of the.....	82
Geometry, Special Devices in Teaching.....	49
Highest Common Factor .....	167
High Schools, An Arithmetical Test in Three Philadelphia.....	185
Is the Average Secondary School Pupil Able to Acquire a Thorough Knowledge of all the Mathematics Ordinarily Given in the Schools? 101	
Discussion by E. D. Fitch.....	116
E. B. Ziegler.....	116
H. A. Foering.....	122
Charles F. Wheelock.....	123
Eugene R. Smith .....	127
Limit, A Generalized Definition of.....	43
List of Officers and Members .....	135
Mathematics, On the Curriculum of.....	1
Members, List of.....	139
Minneapolis Meeting of the American Federation of the Mathe- matical and Natural Sciences, Report of the.....	194
New York State, The New Syllabus in Arithmetic for.....	189
New Books .....	49, 90, 131, 219
Notes and News .....	50, 94, 129, 221
Officers, List of.....	137
Philadelphia High Schools, An Arithmetical Test in Three.....	185
Remarks on Approximate Computation, Some.....	27
Report of the Minneapolis Meeting of the American Federation of the Mathematical and Natural Sciences .....	194
Results of the Teaching of Science, Testing the .....	213
Shortened Form of Synthetic Division and Some of its Applica- tions, A .....	18
Simplification in Elementary Trigonometry, A.....	21
Solid Geometry .....	24
Special Devices in Teaching Geometry .....	49
Syllabus, Algebra .....	56
Syllabus in Arithmetic for New York State, The New.....	189
Synthetic Division and Some of its Applications, A Shortened Form of .....	18
Teaching of Science, Testing the Results of the.....	213
Teachers' Salaries and Cost of Living .....	37
Teaching Geometry, Special Devices in .....	49
Testing the Results of the Teaching of Science .....	213
Test in Three Philadelphia High Schools, An Arithmetical.....	185
Training for Efficiency in Elementary Mathematics .....	170
Trigonometry, A Simplification in Elementary .....	21

